

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	353	((offset near5 track) same ((two or various or many) near5 track)) and (disc or disk)	USPAT	2004/07/ 06 14:10
2	BRS	L2	151	((offset near5 track) same ((two or various or many) near5 track)) same (disc or disk)	USPAT	2004/07/ 06 14:10
3	BRS	L3	13	((offset near5 track) same ((read\$3 near5 (two or various or many) near5 tracks))) same (disk or disc)	USPAT	2004/07/ 06 14:11
4	BRS	L4	9	(360/\$.ccls.) and 3	USPAT	2004/07/ 06 14:27
5	BRS	L6	304	(head or transducer) same (width) same (two adj tracks)	USPAT	2004/07/ 06 14:26
6	BRS	L7	133	(head or transducer) near5 (width) same (two adj tracks)	USPAT	2004/07/ 06 14:21
7	BRS	L8	35	(head or transducer) near5 (width) adj5 (two adj tracks)	USPAT	2004/07/ 06 14:21
8	BRS	L9	63	((head or transducer) same (width) same (two adj tracks)) same (disc or disk)	USPAT	2004/07/ 06 14:27
9	BRS	L10	62	(360/\$.ccls.) and 9	USPAT	2004/07/ 06 14:47

	Type	L #	Hits	Search Text	DBs	Time Stamp
10	BRS	L4 0	32	(360/\$.ccls.) and 39	USPAT	2004/07/ 06 14:47
11	BRS	L3 9	77	patterned adj media	USPAT	2004/07/ 06 14:47
12	BRS	L4 1	32	(patterned adj media) same (disc or disk)	USPAT	2004/07/ 06 14:48
13	BRS	L4 2	15	(patterned adj media) same (disc or disk) same (track)	USPAT	2004/07/ 06 14:57
14	BRS	L4 3	0	(patterned adj media) same (disc or disk) same (read\$3 adj3 track)	USPAT	2004/07/ 06 14:50
15	BRS	L4 4	1	(patterned adj media) same (disc or disk) same (read\$3 near3 track)	USPAT	2004/07/ 06 14:50
16	BRS	L4 5	12	(two adj adjacent adj track) near5 (head or transducer) near5 dis\$2	USPAT	2004/07/ 06 15:08
17	BRS	L4 6	4	((write/wide-read) or (write/wide) or (read adj1 wide)) adj (head or transducer)	USPAT	2004/07/ 06 15:11
18	BRS	L4 7	3892	((writ\$3 or read\$3) same (wide)) same (head or transducer)	USPAT	2004/07/ 06 15:11
19	BRS	L4 9	670	((writ\$3 or read\$3) near10 (wide)) near10 (head or transducer)	USPAT	2004/07/ 06 15:11

	Type	L #	Hits	Search Text	DBs	Time Stamp
20	BRS	L4 8	12	((write/wide-read) or (write/wide) or (read adj1 wide)) near10 (head or transducer)	USPAT	2004/07/ 06 15:11